SG1 A

SEESTACSALEESSPARRED

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

			*** **** **** **** **** **** **** **** ***			
PROJECT N	NUMBER:	9035	SESSION	NUMBER:	01	
DATE OF 8	BESSION:	13 JUN 90	DATE OF	REPORT:	13 JUN	90
START: 14	100		END: 150	00		
METHODOLC	OGY: SOL	O	VIEWER 1	DENTIFIER	R: 095	

- 1. (S/STD) MISSIONS: Det<u>ermine the current location of a target vessel identified as Confirm/disprove the projected and related site of the air-drop. Confirm/disprove the location of the transfer/unloading point.</u>
- 2. (S/STD) VIEWER TASKING: Utilizing Encrypted Coordinates 919730/936469, reply to requirements reflected in Para 1. Additionally, provide phonetics on call signs and names of personnel or ships.
- 3. (S/STD) COMMENTS: No inclemencies noted. A Summary of Information is attached to this report.
 - 4. (S/STD) EVALUATION:
- 5. (S/STD) SEARCH EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

SECRET/STIPPLED/NOFORN

CLASSIFIED BY: DCSINT (PO) DECLASSIFY ON: DADR

Approved For Release 2003/09/03: CIA-RDP96-00789R000900080005-0

Approved For Release 2003/09/03 : CIA-RDP96-00789R000900080005-0

S E C R E T STIFFLED NOFORN

WORKING PAPER

P: 9035

Va 095

D: 13 JUN 90 T: 1400-1500

8: 01

SUMMARY OF INFORMATION

SG1A

is currently located just off(south) The vessel of Behring Point, Andres Island.

The air drop will not occur at the location indicated in tasking, but will instead occur SE of Andros Island at 23 48'N 77 14' W (between Green and Dolly Cays). The air drop will occur on 14 June 1990, between 0001-0300 hours. A large (DC-3 size), flat gray, aircraft will fly in low and drop a string (literally tied together at approximately 10 foot intervals) of hard, coneshaped containers (approx. 1 foot in diameter and 1 foot in height). These float and are either light colored or reflective. No lights are used in the operation: the aircraft homes in on a special emitter.

SG1A

will carry these packages to the vicinity of The Berry Island where they will be transferred to a single blue cigarette boat.

HANDLE VIA SKEET CHANNELS ONLY

S E C R E T STIFFLED NOFORN

Approved For Release 2003/09/03: CIA-RDP96-00789R000900080005-0

13 Jun 90 Frmende MI -tired Ar-ane SG1A AI EI T (AUL ALS 5-2 SG1 Α motion AIBE Susick Are white sluk CUTTENT LOCATION Behing Point Andros Island.

Approved For Release 2003/09/03 : CIA-RDP96-00789R000900080005-0

Approved For Release 2003/09/03: CIA-RDP96-00789R000900080005-0

AM

[Airday area]

[ad.iii] Big propellers
flut gray reve.
Alies low.

Approved For Release 2003/09/03 : CIA-RDP96-00789R000900080005-0

	Approved For Release 2003/09/03: CIA-RDP96-00789R000900080005-0 (CLASSIFICATION) REPORT OF REQUESTED INFORMATION
F	Sequestor Task # 17-4-0032-90 Source # 395
L	SCINT Task # 9035 Date to Proj. Ofc/_/_
ESS	ENTIAL ELEMENTS OF INFORMATION REQUESTED IN ORDER OF PRIORITY
	Determine the current location of the
	larget vessel lenaron as
	RESPONSE: Just south (Right off of) Behring Point, Andres Island.
2.	Describe the activity at the air-drap
	_arla!
	RESPONSE: Large 2 propeller engine, air craft (oc. 3 eise?) will fly
str	ing (literally linked together by rote langths of roje or when) of hand rounded come shape con
	(15+direct 15+high). These float + are either light colored or reflective
١.	Confirm location of air drap asea
	LOCATION IS NOT AS Thought : ACTUAL DUATION will be SE of Andres
	RESPONSE: Island between green + Dolly Crys at approx
	23°48'N 77°14'W. Airdrop will occur on 14 June 1990
	<u>between 0001 - 0300 hours</u>
•	Descrete the admity of the prosection
	transfer point in the area of
	RESPONSE: PACKAGES transferred to A Single cig Parrette bookt,
	This ciganete 600t is 6Ne
RO:	ECT OFFICER'S COMMENTS
5,	Confirm the location of the transf

Approved For Release 2003/09/03 : CIA-RDP96-00789R000900080005-0

(CLASSIFI REPORT OF REQU	CATION) ESTED INFORMATION
Requestor Task #	Date to Proj. Ofc.
ESSENTIAL ELEMENTS OF INFORMATION	~
response: notading	
2.	
RESPONSE:	
3.	
RESPONSE:	
A	
RESPONSE:	
PROJECT OFFICER'S COMMENTS	

(CLASSIFICATION) • • • • • • • • •

No.

A STATE OF THE STA

